Generate Collection

L11: Entry 5 of 9

File: USPT

Mar 14, 2000

US-PAT-NO: 6038597

DOCUMENT-IDENTIFIER: US 6038597 A

TITLE: Method and apparatus for providing and accessing data at an internet site

DATE-ISSUED: March 14, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

N/A

ZIP CODE

COUNTRY

Van Wyngarden; Amy

Austin

TX

N/A

N/A

ASSIGNEE INFORMATION:

NAME

CITY

Round Rock

STATE

ΤX

ZIP CODE

COUNTRY TYPE CODE

N/A 02

APPL-NO: 9/ 009401

Dell U.S.A., L.P.

DATE FILED: January 20, 1998

INT-CL: [7] G06F 13/00

US-CL-ISSUED: 709/219; 707/104, 705/27 US-CL-CURRENT: 709/219; 705/27, 707/104

FIELD-OF-SEARCH: 709/202, 709/203, 709/207, 709/217, 709/219, 709/227, 709/300, 709/302, 709/303, 713/201, 713/202, 707/9, 707/10, 707/104, 707/501, 705/26, 705/27, 705/28, 705/29

REF-CITED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL



PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4751669	June 1988	Sturgis et al.	345/115
4815030	March 1989	Cross et al.	707/10
5230048	July 1993	Moy	707/1
5416842	May 1995	Aziz	380/30
5455953	October 1995	Russell	710/266
5598536	January 1997	Slaughter, III et al.	709/219
5606668	February 1997	Shwed	713/201
5608900	March 1997	Dockter et al.	707/102
5678041	October 1997	Baker et al.	707/9
5708780	January 1998	Levergood et al.	395/200
<u>5710887</u>	January 1998	Chelliah et al.	705/26
5721908	February 1998	Lagarde et al.	707/10
5822518	October 1998	Ooki et al.	713/201

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY
0 848 314 A1	June 1998	EPX
0 860 763 A1	August 1998	EPX
0 863 453 A 1	September 1998	EPX
WO 98/03923	January 1998	WOX

OTHER PUBLICATIONS

U.S. Ser. No. 08/919,959, Amberg et al., entitled Software Installation and Testing for a Build-to-Order Computer System filed Aug. 29, 1997, Abstract and 9 sheets of drawings.

U.S. Ser. No. 08/920,773, Amberg et al., entitled Software Installation and Testing for a Build-to-Order Computer System filed Aug. 29, 1997, Abstract and 9 sheets of drawings.

"Internet Access: Progress Software Delivers Powerful Solution for Building Internet Transaction Processing; WebSpeed Product Supported by Netscape, Sun Microsystems and Security Dynamics", EDGE: Work-Group Computing Report, Vol. 7, Sep. 30, 1996, P. 12, and also DIALOG Accession No. 01990880.

ART-UNIT: 278

PRIMARY-EXAMINER: Vu; Viet D.

ATTY-AGENT-FIRM: Haynes and Boone, L.L.P.

ABSTRACT:

An Internet information device includes a <u>web site</u> coupled to a first user intranet point and a second user Internet point. The first user point is coupled for providing multi-level managed information to the <u>web site</u>. The second user point is coupled for providing multi-level user access to the managed information such that a selected password provides user access to all of the managed information and another selected password provides user access to a limited portion of the managed information.

17 Claims, 7 Drawing figures

WEST

Generate Collection

L15: Entry 4 of 33

File: USPT

Jul 25, 2000

US-PAT-NO: 6094681

DOCUMENT-IDENTIFIER: US 6094681 A

TITLE: Apparatus and method for automated event notification

DATE-ISSUED: July 25, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Shaffer; Shmuel Palo Alto CA N/A N/A Beyda; William Joseph Cupertino CA N/A N/A

ASSIGNEE INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE
Siemens Information and

Communication Networks, Inc.

Boca Raton FL N/A N/A 02

APPL-NO: 9/ 053212

DATE FILED: March 31, 1998

INT-CL: [7] G06F 15/173

US-CL-ISSUED: 709/224; 709/206, 709/207 US-CL-CURRENT: 709/224; 709/206, 709/207

FIELD-OF-SEARCH: 709/224, 709/207, 709/206, 709/227, 709/223, 710/17, 710/18,

714/39, 714/47, 714/51, 379/93.24

REF-CITED:

U.S. PATENT DOCUMENTS

	Search Selec	ted	Search ALL	
PAT-NO	ISSUE-DATE	PATENT	ΓEE-NAME	US-CL
4554418	November 1985	Тоу		179/2
5327684	August 1993	Record	d et al.	395/650
5530868	June 1996	Record	d et al.	395/700
5657372	August 1997	Ahlbei	rg et al.	455/414
5721825	February 1998	Lawson	n et al.	395/200.33

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO PUBN-DATE COUNTRY 2 213 889 March 1998 CAX

OTHER PUBLICATIONS

[&]quot;A Value-Added Service with Brains" by R. Gareiss; vol. 24, No. 1, Jan. 1, 1995,



pp. 66,68, 70.

"Portable Speech-Activated, Electronic Mail System"; IBM Technical Disclosure Bulletin, vol. 38, No. 7, Jul. 1, 1995, pp. 537-538.

ART-UNIT: 276

PRIMARY-EXAMINER: Geckil; Mehmet B.

ABSTRACT:

A method and system for automatically providing remote notification of a locally detected event includes receiving data and analyzing the content of the data using a data filter of a computer. The data filter is configured to detect an indication of a predetermined event within the data. If the event is detected, the data filter activates a local event indicator associated with the computer. An event indicator monitor determines whether a user response is initiated within a configurable time interval after activation of the event indicator. If the monitor determines that no user response is initiated within the configurable time interval, the monitor transmits an establish-connection message to a control program. The control program responds to the establish-connection message by accessing an event notification message from a database which indicates access numbers of the remote communication devices to which to transmit the event notification message. Communication links are established to the remote communication devices and the event notification message is transmitted to the devices. The data filter is capable of analyzing data included in web page updates transmitted to a web browser of the computer, e-mail messages, scheduling updates and requests transmitted to an electronic calendar of the computer, and scheduling reminders transmitted by the electronic calendar.

11 Claims, 3 Drawing figures

Generate Collection

L15: Entry 8 of 33

File: USPT

May 23, 2000

US-PAT-NO: 6067565

DOCUMENT-IDENTIFIER: US 6067565 A

TITLE: Technique for prefetching a web page of potential future interest in lieu of continuing a current information download

DATE-ISSUED: May 23, 2000

INVENTOR-INFORMATION:

NAME ZIP CODE COUNTRY CITY STATE Horvitz; Eric Kirkland WA N/A N/A

ASSIGNEE INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Redmond N/A N/A 02 Microsoft Corporation WA.

APPL-NO: 9/ 007894

DATE FILED: January 15, 1998

INT-CL: [7] G06F 13/00

US-CL-ISSUED: 709/218; 709/234, 709/223 US-CL-CURRENT: 709/218; 709/223, 709/234

FIELD-OF-SEARCH: 709/218, 709/223, 709/234, 395/200.48

REF-CITED:

U.S. PATENT DOCUMENTS

	Search Selected	Search ALL	
PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5572643	November 1996	Judson	709/218
5727129	March 1998	Barrett et al.	706/10
5802292	September 1998	Mogul	709/203
5832231	November 1998	Raman et al.	709/234
5878223	March 1999	Becker et al.	709/223

OTHER PUBLICATIONS

Zhimei Jiang et al.; Prefetching Links on the WWW; 1997 IEEE International Conference on Comminications; pp. 483-489, Jun. 1997.

Carlos R. Cunha et al.; Determining WWW User's Next Access and Its Application to Pre-fetching; Second IEEE Symposium on Computers and Communications; pp. 6-11, Jul. 1997.

Chapter Four "Processes and Threads" of H. Custer, Inside Windows NT (.COPYRGT. 1993, Microsoft Press), pp. 83-97.

G. Cooper, "The Computational Complexity of Bayesian Inference Using Bayesian Belief Networks", Journal of Artificial Intelligence, 42 (2) :393-405, 1990.

P. Dagum et al, "Approximating Probabalistic Inference in Bayesian Networks is

np-hard", Journal of Artificial Intelligence, 60 (1):141-153, 1993. D. Heckerman et al, "Toward Normative Expert Systems: Part 1 The Pathfinder Project", Methods of Information in Medicine, 31:90-105, 1992. M. Henrion et al, "Decision Analysis and Expert Systems", AI Magazine, 12:64-91, E. Horvitz et al, "Flexible Computation for Value of Information in Diagnostic Reasoning", AAAI Fall Symposium on Flexible Computation, AAAI, Menlo Park, CA, Nov. 1996. E.J. Horvitz, et al, "Decision Theory in Expert Systems and Artificial Intelligence", International Journal of Approximate Reasoning, 2:247-302, 1988 E.J. Horvitz, "Reasoning about beliefs and actions under computational resource constraints", Proceedings of Third Workshop on Uncertainty in Artificial Intelligence, pp. 429-444, Seattle, WA, Jul. 1987. E.J. Horvitz, "Reasoning Under Varying and Uncertain Resource Constraints", Proceedings AAAI-88 Seventh National Conference on Artificial Intelligence, Minneapolis, MN, pp. 111-116, Morgan Kaufmann, San Mateo, CA, Aug. 1988. E.J. Horvitz, "Rational Metareasoning and Compilation for Optimizing Decisions under Bounded Resources", Proceedings of Computational Intelligence 89, Milan,

M. Shwe, et al, "Probabalistic Diagnosis Using a Reformulation of the Internist-1/QMR Knowledge Base-ii: Evaluation of Diagnostic Performance", Method of Information in Medicine, 30:256-267, 1991.

U.S. application No. 09/007,895, Horvitz, filed Jan. 15, 1998.

U.S. application No. 09/007,900, Altschuler et al., filed Jan. 15, 1998. U.S. application No. 09/007,901, Altschuler et al., filed Jan. 15, 1998. U.S. application No. 09/007,902, Altschuler et al., filed Jan. 15, 1998. U.S. application No. 09/007,898, Altschuler et al., filed Jan. 15, 1998.

ART-UNIT: 278

PRIMARY-EXAMINER: Coulter; Kenneth

ATTY-AGENT-FIRM: Michaelson & Wallace Michaelson; Peter L.

ABSTRACT:

A technique that, through continual computation, harnesses available computer resources during periods of low processing activity and low network activity, such as idle time, for prefetching, e.g., web pages, or pre-selected portions thereof, into local cache of a client computer. This technique utilizes, e.g., a probabilistic user model, which specifies, at any one time, those pages or portions of pages that are likely to be prefetched given, e.g., a web page currently being rendered to a user; these pages being those which promise to provide the largest benefit (expected utility) to the user. Advantageously, this technique prematurely terminates or retards a current information download for a user in favor of prefetching a web page of future interest to that user whenever the latter page exhibits greater current incremental benefit to that user, in terms of a discounted expected rate of refinement in value with time for the future page, than a current incremental benefit being obtained for that user by continuing the current download.

57 Claims, 26 Drawing figures

WEST

Generate Collection

Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 5878223 A

L16: Entry 1 of 5

File: USPT

Mar 2, 1999

US-PAT-NO: 5878223

DOCUMENT-IDENTIFIER: US 5878223 A

TITLE: System and method for predictive caching of information pages

DATE-ISSUED: March 2, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Becker; Craig	Austin	TX	N/A	N/A
Frank-Loron; Andrew	Yonkers	NY	N/A	N/A
McLean; James Gordon	Fuquay-Varina	NC	N/A	N/A
Pickover; Clifford Alan	Yorktown Heights	NY	N/A	N/A

ASSIGNEE INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines Armonk NY N/A N/A 02

Corporation

APPL-NO: 8/ 852757

DATE FILED: May 7, 1997

INT-CL: [6] G06F 13/00 US-CL-ISSUED: 395/200.53 US-CL-CURRENT: 709/223

FIELD-OF-SEARCH: 395/200.3, 395/200.31, 395/200.32, 395/200.33, 395/200.47,

395/200.48, 395/200.49, 395/200.53, 395/200.55, 395/200.56

REF-CITED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5740430	April 1998	Rosenberg et al.	395/200.33
5754939	May 1998	Herz et al.	395/200.49
5758087	May 1998	Aaker et al.	395/200.62
5799150	August 1998	Hamilton et al.	395/200.33
5802292	September 1998	Mogul	395/200.33
5806065	August 1998	Lomet	395/200.53

ART-UNIT: 277

PRIMARY-EXAMINER: Meky; Moustafa M. ATTY-AGENT-FIRM: Percello; Louis J.

ABSTRACT:

A computer, e.g. a server or computer operated by a network provider sends one or

Generate Collection

Terms	Documents
(5572643 5727129 5802292 5832231 5878223)![pn]	5

Display 10 Documents, starting with Document: 5

Display Format: TI

Change Format

WEST

Generate Collection

L15: Entry 20 of 33

File: USPT

Sep 28, 1999

US-PAT-NO: 5958008

DOCUMENT-IDENTIFIER: US 5958008 A

TITLE: Software system and associated methods for scanning and mapping

dynamically-generated web documents

DATE-ISSUED: September 28, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Pogrebisky; Michael	Herzliya	N/A	N/A	ILX
Weinberg; Amir	Zoran	N/A	N/A	ILX

ASSIGNEE INFORMATION:

NAME			CITY	STATE	ZIP CODE	COUNTRY	TYPE	CODE
Mercury In	nteractive	Corporation	Sunnyvale	CA	N/A	N/A	02	

APPL-NO: 8/ 837012

DATE FILED: April 11, 1997

PARENT-CASE:

PRIORITY CLAIM This application claims the benefit of U.S. Provisional Application No. 60/028,474 titled SOFTWARE SYSTEM AND ASSOCIATED METHODS FOR FACILITATING THE ANALYSIS AND MANAGEMENT OF WEB SITES, filed Oct. 15, 1996, which is hereby incorporated by reference.

INT-CL: [6] G06F 13/00

US-CL-ISSUED: 709/223; 709/224 US-CL-CURRENT: 709/223; 709/224 FIELD-OF-SEARCH: 709/217-226

REF-CITED:

U.S. PATENT DOCUMENTS

	Search Selected	Search ALL	
PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5295261	March 1994	Simonetti	707/2
5388255	February 1995	Pytlik et al.	707/4
5515488	May 1996	Hoppe et al.	345/440
5524202	June 1996	Yokohama	707/104
5544310	August 1996	Forman et al.	714/31
5546529	August 1996	Bowers et al.	345/348
5590250	December 1996	Lamping et al.	345/427
5657438	August 1997	Wygodny et al.	395/701

OTHER PUBLICATIONS

Product Brochure For Graph Layout Toolkit from Tom Sawyer Software, 8 pages (undated).

"Getting Started" Manual for Netcarta WebMapper 1.0 for Windows NT/95, dated 1996.

User's Guide for NetCarta WebMapper 1.0 for Windows NT/95, dated 1996.
Product packaging (front and back) for NetCarta WebMapper 1.0, dated 1996.
"Getting Started" Guide for InContext WebAnalyzer 1.0, dated 1996.
Print-out of online help manual for InContext WebAnalyzer 1.0 product (taken from CD-ROM dated 1996).
Product packaging (front and back) for InContext WebAnalyzer 1.0, dated 1996.

Product packaging (front and back) for InContext WebAnalyzer 1.0, dated 1996. Article titled "Top Tools to Manage your Web Site," Netguide Magazine, Apr., 1997.

Selected documents from Microsoft.com Web site describing Microsoft FrontPage 1.1, downloaded and printed on Oct. 8, 1996 (5 printed pgs.).

Document titled "XSoft Licenses Information Visualization Technology to NetCarta Corp.", dated Sep. 17, 1996, printed from NetCarta.com Website.

Press release titled "Ararat Software Announces Availability of Inwebstigator

1.0", dated Sep. 23, 1996, printed from Ararat.com Website.

Document titled "Incontext Announces Webanalyzer for Windows 95", dated Feb. 15,

Press release titled "Mercury Interactive Announces Industry's First Testing Technology for the Web", dated Jan. 1, 1996.

Press release titled "Mercury Interactive Makes Stress Testing a Web Site Simple and Affordable; Astra SiteTest Generates over 4 Million Hits Using a Single Windows 95 or NT Work Station", dated Dec. 9, 1996.

Press release titled "Out-of-Control Web Sites Made More Effective, Profitable with New Web Management Tool; Mercury Interactive's Astra Instantly Pinpoints Problems and Displays User-Behavior Patterns for Higher Qulity Web Sites", dated Oct. 9, 1996.

Press release titled "Tool For Webmasters Provides Open API For Java, C++ and Visual Basic Developers; Mercury Interactive Announces Astra -- Industry's First, Comprehensive, Graphical Web Management Tool", dated Oct. 9, 1996.

Press release titled "Webmasters Eager for Site Management Solutions Rally Around New Web Management Tool; Mercury Interactive Ships Astra SiteManager, Developers Begin Leveraging Open API", dated Dec. 9, 1996.

Product brochure for Astra SiteManager, dated 1997.

Product brochure for net.Analysis product of net.Genisis (undated).

Product brochure for CyberPilot Pro Product of NetsCarta (undated).

Article entitled "Web site management betas show major advances," dated Nov. 11, 1996 in PC Week.

ART-UNIT: 278

PRIMARY-EXAMINER: Maung; Zarni ASSISTANT-EXAMINER: Ovedovitz; David

ATTY-AGENT-FIRM: Knobbe, Martens, Olson & Bear, LLP

ABSTRACT:

A visual Web site analysis program, implemented as a collection of software components, provides a variety of features for facilitating the analysis and management of Web sites and Web site content. A mapping component scans a Web site over a network connection and builds a site map which graphically depicts the URLs and links of the site. Site maps are generated using a unique layout and display methodology which allows the user to visualize the overall architecture of the Web site. Various map navigation and URL filtering features are provided to facilitate the task of identifying and repairing common Web site problems, such as links to missing URLs. A dynamic page scan feature enables the user to include dynamically-generated Web pages within the site map by capturing the output of a standard Web browser when a form is submitted by the user, and then automatically resubmitting this output during subsequent mappings of the site. The Web site analysis program is implemented using an extensible architecture which includes an API that allows plug-in applications to manipulate the display of the site map. Various plug-ins are provided which utilize the API to extend the functionality of the analysis program, including an action tracking plug-in which detects user activity and behavioral data (link activity levels, common site entry and exit points, etc.) from server log files and then superimposes such data onto the site

map.

39 Claims, 24 Drawing figures

DB Name	Query	Hit Count	Set Name
USPT	114 and 11 and 14	33	<u>L15</u>
USPT	113 and (14 or 16)	926	<u>L14</u>
USPT	((709/223 709/224)!.CCLS.)	926	<u>L13</u>
USPT	(4751669 4815030 5230048 5416842 5455953 5598536 5606668 5608900 5678041 5708780 5710887 5721908 5822518)![pn]	13	<u>L12</u>
USPT	110 and (customi\$ same (page or site or content)).ti,ab,clm.	9	<u>L11</u>
USPT	(19 or 15) and (content or categor\$)	98	<u>L10</u>
USPT	18 and (web same (site or page\$)).ti,ab,clm.	65	<u>L9</u>
USPT	17 and (interest or web same page\$).ti,ab,clm.	170	<u>L8</u>
USPT	14 and 16	690	<u>L7</u>
USPT	((709/\$)!.CCLS.)	8988	<u>L6</u>
USPT	13 and 14	49	<u>L5</u>
USPT	interest same (visitor or user or requester)	8856	<u>L4</u>
USPT	(11 or 12) and visitor	91	<u>L3</u>
USPT	customi\$ same page	614	<u>L2</u>
USPT	web same page	3637	<u>L1</u>